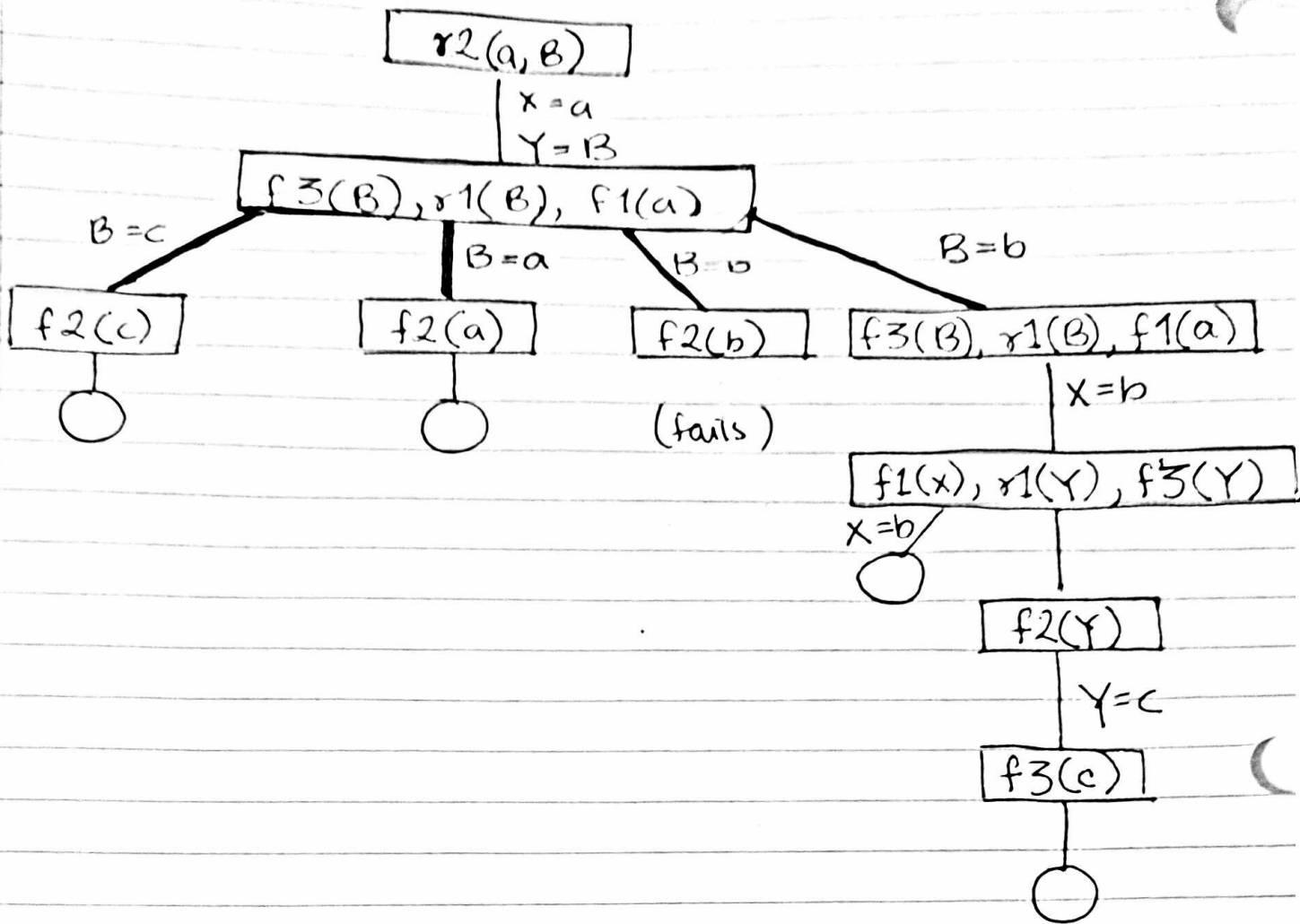


1(a)



- (b) Once the cut in $r1/1$ is removed, the first solution is $B=c$, then it keeps infinitely giving the solution $B=a$ as it has no way to exit from the function.